

ABSTRACT

A milk caramel powder product obtained from drying a milk caramel product based in milk and sugar cooked together, the powder product containing high molecular weight polysaccharides in an amount between about 3 wt% and about 40 wt% of the total weight of the solids present in the product, and having about 1% to about 7% humidity. The inventive products may be used directly, by reconstitution thereof by moistening of the powder, for domestic or industrial applications. The product may be used alone or combined with any proper additive. A method for obtaining the powder product is also provided.

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